

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Loren Cook Company 2015 E. Dale Street Springfield, MO 65803

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model GI and GR Steel and Aluminum Rooftop Gravity Vents

APPROVAL DOCUMENT: Drawing No. SD130708-02, titled "GI/GR Gravity Ventilator Hurricane Rated Steel and Aluminum", sheets 1 through 10 of 10, dated 05/22/2014, prepared by Loren Cook Company, signed and sealed by Bradley F. Skidmore, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 13-1105.01 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

1 115/2016

NOA No. 15-1013.02 Expiration Date: August 21, 2019 Approval Date: January 28, 2016 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS "Submitted under NOA # 13-1105.01"

1. Drawing No. **SD130708-02**, titled "GI/GR Gravity Ventilator Hurricane Rated Steel and Aluminum", sheets 1 through 10 of 10, dated 05/22/2014, prepared by Loren Cook Company, signed and sealed by Bradley F. Skidmore, P.E.

B. TESTS "Submitted under NOA # 13-1105.01"

1. Test reports on Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 along with marked-up drawings and installation diagram of Series/Model GI Steel and Aluminum Gravity Ventilator, prepared by Architectural Testing, Inc., Test Report No. C1438.01-801-18, dated 07/05/2013, with revision 2 dated 05/15/2014, signed and sealed by Shawn G. Collins, P.E.

C. CALCULATIONS "Submitted under NOA # 13-1105.01"

1. Wind load and anchor verification calculations, prepared by Loren Cook Company, dated 09/03/2013 and 02/03/2014, signed and sealed by Bradley F. Skidmore, P.E.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

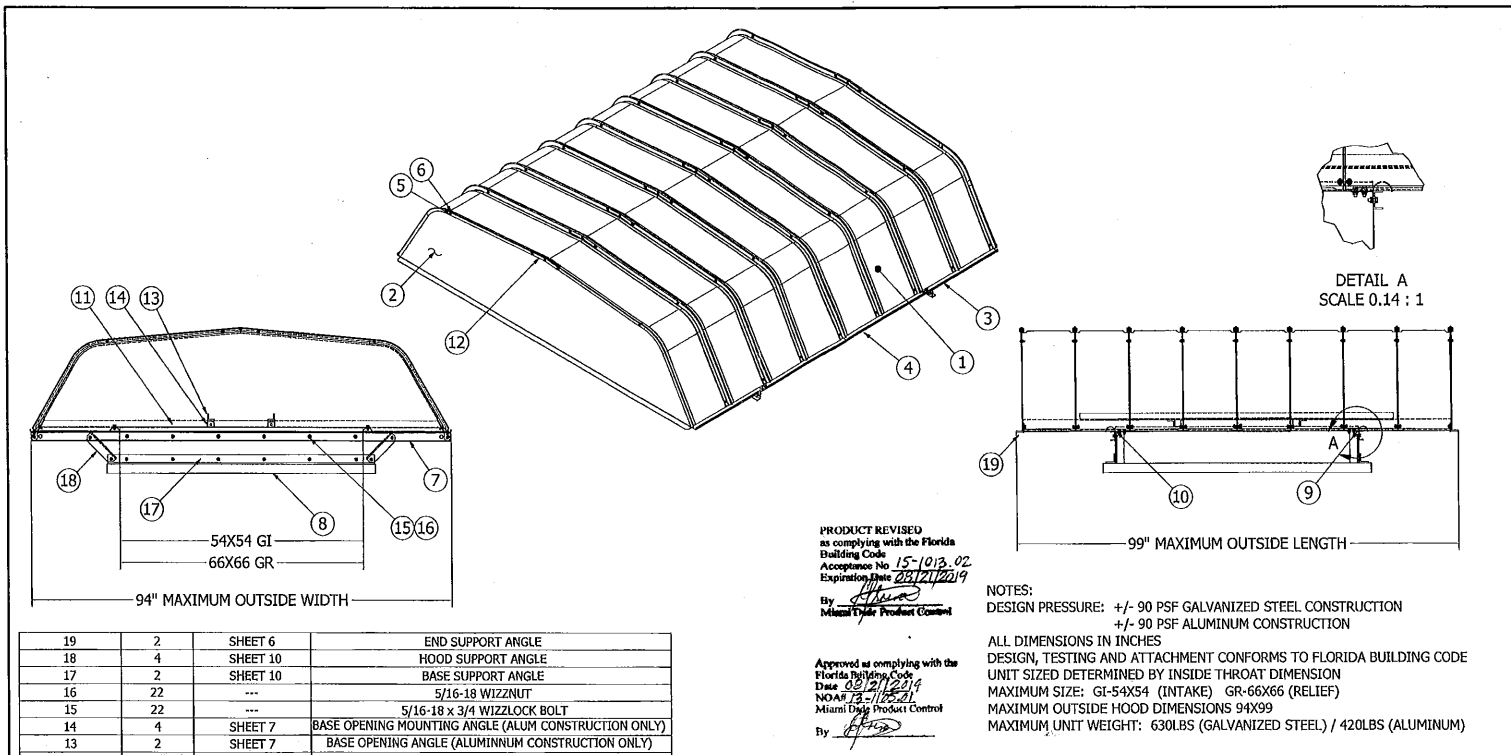
1. Statement letter of code conformance to 5th edition (2014) FBC issued by Loren Cook Company, dated 11/16/2015, signed and sealed by Bradley F. Skidmore, P.E.

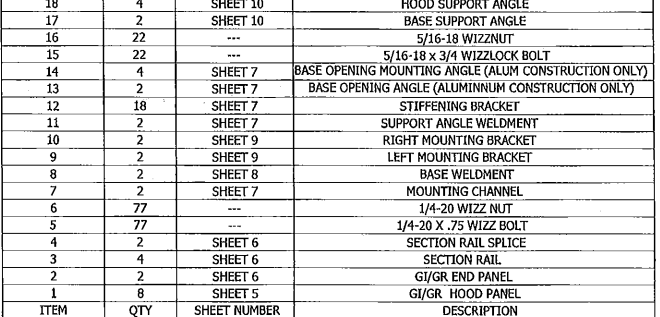
"Submitted under NOA # 13-1105.01"

- 2. Statement letter of code conformance to 2010 FBC issued by Loren Cook Company, dated 10/29/2013, signed and sealed by Bradley F. Skidmore, P.E.
- 3. Statement letter of no financial interest issued by Loren Cook Company, dated 10/29/2013, signed and sealed by Bradley F. Skidmore, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 15-1013.02 Expiration Date: August 21, 2019

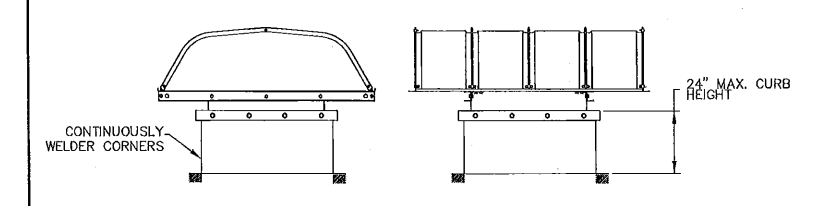
Approval Date: January 28, 2016



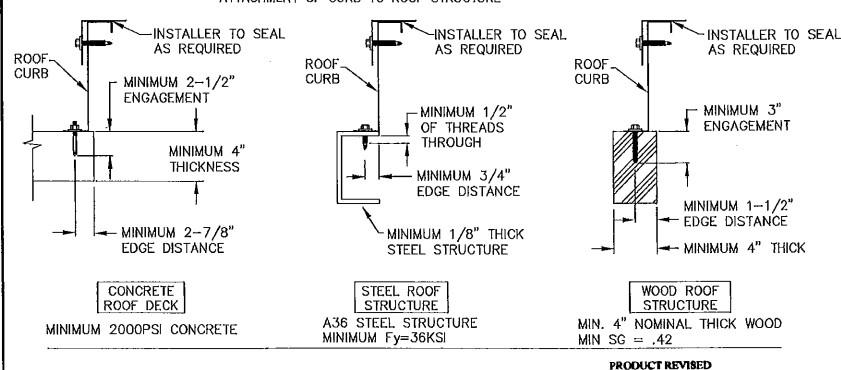


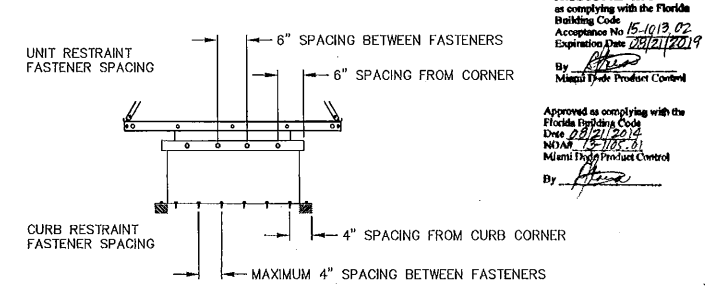


| MAT'L | _ | | | Л Loren Cook | <u>උ</u> ල ූ |
|--------------------|------------|---------------------------------------|--------------------------------|-----------------------|--------------|
| DRAWN BFS 05/22/14 | | | MANUFACTURERS OF AIR MOVING EQ | | |
| DESIGNER BFS S | | S SHEET 1 OF 10 | 100 | SPRINGFIELD, MISSOURI | |
| | _ | SCALE DRAYING LESS OTHERWISE NOTED | GI/G | R GRAVITY VENTILA | NTOF |
| DECIMAL FRACTIONAL | | HUR | RICANE RATED | | |
| | .XX=±.063" | | STEE | L AND ALUMINUM | |
| .XXXX=±.00 | 01" | >96" THRU 144"=±1/4" | SIZE | DRAWING NO. | REV. |
| ANGULAS | | >144"=±3/8" | В | SD130708-02 | С |
| | | | | | |



ATTACHMENT OF CURB TO ROOF STRUCTURE





NOTES:

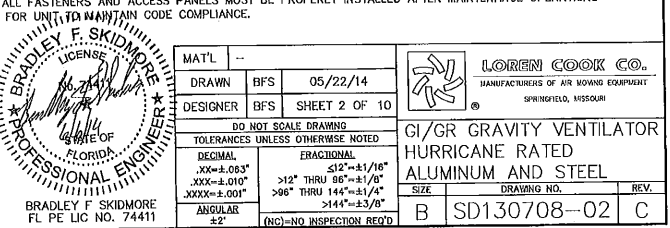
- 1) THE GI/GR GRAVITY VENTILATOR REFERRED TO HEREIN REFERS TO THE LOREN COOK MODEL GI WHICH IS NORMALLY USED FOR INTAKE VENTILATION AND THE MODEL OR WHICH IS NORMALLY USED FOR RELIEF VENTILATION. THE GI AND GR SIZES ARE DESIGNATED BY THE INSIDE THROAT DIMENSIONS WHICH SHALL NOT EXCEED 54"X54" FOR THE GI AND 66"X66" FOR THE GR AND MAY BE CONSTRUCTED FROM ALUMINUM OR GALVANIZED STEEL. THE OUTSIDE HOOD DIMENSIONS SHALL NOT EXCEED 94"X99".
- 2) THIS APPROVAL IS FOR THE STRUCTURAL CAPACITY OF THE EXTERIOR HOUSING ONLY, IT DOES NOT INCLUDE ANY INTERIOR MECHANISM OR ELECTRICAL PART.
- 3) THIS PRODUCT HAS NOT BEEN TESTED FOR IMPACT RESISTANCE.
- 4) THIS PRODUCT HAS NOT BEEN TESTED FOR WATER PENETRATION ACCORDING TO FLORIDA BUILDING CODE TAS 100(A), WIND DRIVEN RAIN TEST. IT CANNOT BE INSTALLED WITHIN THE RIDGE AREA (FBC 1523.6.5.2.13)
- 5) UNIT IS TO INCLUDE A CURB CAP BASE TO FACILITATE MOUNTING OF THE UNIT TO A CURB. THE CURB WILL BE ADEQUATELY ATTACHED TO THE BUILDING STRUCTURE TO SUSTAIN ALL FORCES WHICH MAY BE PRODUCED BY THE PRESCRIBED ENVIROMENTAL FORCES EXERTED ON THE FAN AND CURB. THE CURB MUST BE ATTACHED TO A STRUCTURAL MEMBER OF THE BUILDING.

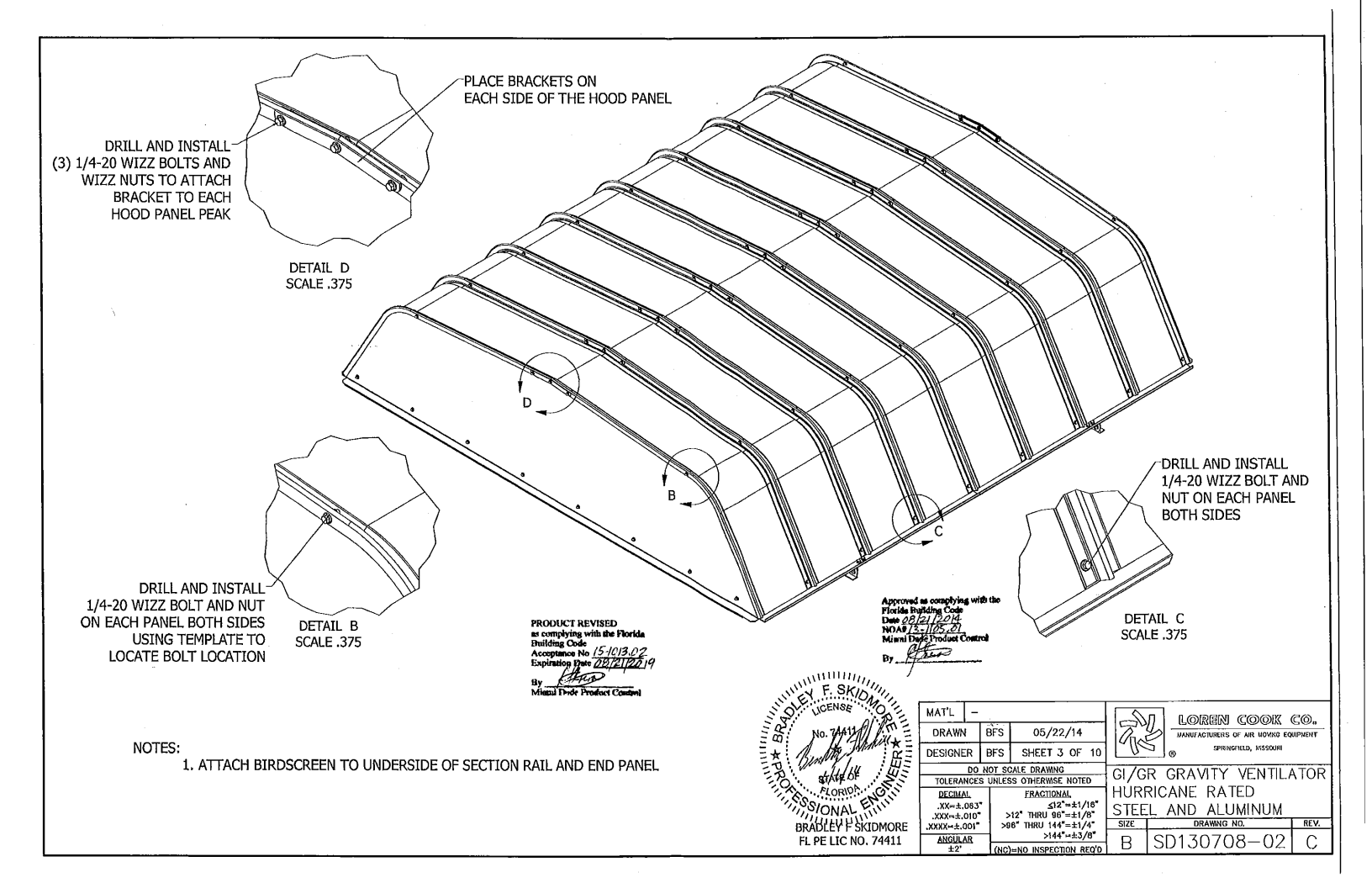
CONCRETE DECK: CURB IS TO BE ATTACHED WITH WEDGE TYPE CONCRETE ANCHOR - MINIMUM 3/8" DIAMETER CARBON STEEL - HILTI KWIK BOLT 3 OR EQUAL. MINIMUM 2-1/2" OF ENGAGEMENT IN 2000 PSI MINIMUM CONCRETE. MINIMUM DECK THICKNESS IS 4".

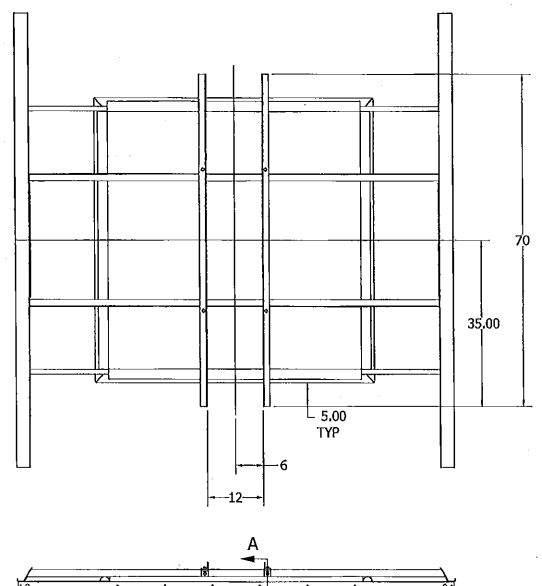
STEEL ROOF STRUCTURE: CURB IS TO BE ATTACHED WITH SELF--DRILLING STEEL SCREWS OF MINIMUM NOMINAL SIZE OF 1/4" DIAMETER AND SCREWS SHALL PASS THROUGH STEEL AT LEAST 1/2".

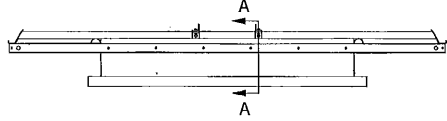
WOOD ROOF STRUCTURE: CURB IS TO BE ATTACHED WITH STEEL LAG BOLTS NOMINAL SIZE OF 3/8" DIAMETER. WOOD IS TO BE 4" NOMINAL SIZE OR GREATER. THE BOLTS SHALL HAVE A MINIMUM OF 3" OF THREAD ENGAGEMENT.

- 6) THE ROOF CURB SHALL HAVE CONTINUOUSLY WELDED CORNERS AND SHALL BE CONSTRUCTED OF G-90 GALVANIZED STEEL OR 5052H-34 ALUMINUM OR STAINLESS STEEL. THE CURB MATERIAL THICKNESS SHALL BE 18 GA (.0470") OR GREATER AND HAVE MINIMUM 30 KSI YIELD STRENGTH. THE HEIGHT SHALL NOT EXCEED 24".
- 7) THE GR GRAVITY VENTILATOR SHALL BE ATTACHED TO THE CURB WITH ONE OF THE FOLLOWING METHODS INSTALLED ON ALL FOUR SIDES OF THE CURB CAP. THE FASTENERS SHALL BE 6" FROM EACH CORNER OF THE FAN BASE AND SPACED NO GREATER THAN 6" THEREAFTER.
 - #12 X 2" HEX WASHER HEAD SELF-DRILLING SCREW
 - ÄLTERNATE FASTENER .25"DIA. HEX HEAD BOLT AND WASHER WITH COMPANION NUT INSTALLED ON THE INTERIOR OF THE CURB.
- 8) ALL FASTENERS ARE TO BE HIGH QUALITY CORROSION RESISTANT STEEL OR STAINLESS STEEL, ALL ALUMINUM SHALL BE PROTECTED FROM CONTACT WITH DISSIMILAR METALS PER FBC 2003.8.4. BY APPLYING BITUMUINOUS COATING OR RUBBERIZED GASKETS BETWEEN SURFACES WHEN INSTALLING VENTS.
- 9) ANY GAP BETWEEN THE CURB AND CURB CAP SHALL BE FILLED BY THE INSTALLING CONTRACTOR WITH A SUITABLE CORROSION RESISTANT MATERIAL THAT ALLOWS THE FASTENERS TO BE INSTALLED WITHOUT CAUSING EXCESSIVE DISTORTION OF THE UNIT FLANGES.
- 10) THE INSTALLER IS RESPONSIBLE FOR CHECKING THAT ALL FASTENERS ARE PROPERLY INSTALLED AND ALL ACCESS PANELS ARE IN PLACE BEFORE PUTTING THE UNIT INTO SERVICE,
- 11) ALL FASTENERS AND ACCESS PANELS MUST BE PROPERLY INSTALLED AFTER MAINTENANCE OPERATIONS





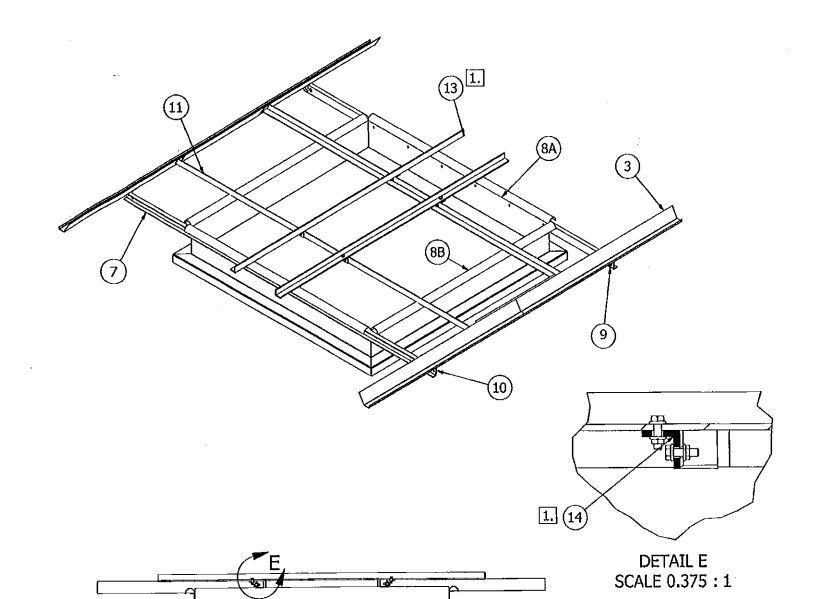




NOTES:

1. ITEMS 13 AND 14 FOR ALUMINUM HURRICANE CONSTRUCTION ONLY NOT REQUIRED FOR GALVANIZED HURRICANE CONSTRUCTION

| 14 | 4 | SHEET 7 | BASE OPENING MOUNTING ANGLE (REQUIRED ON ALUMINUM UNITS ONLY) |
|------|-----|-----------|---|
| 13 | 2 | SHEET 7 | BASE OPENING ANGLE (REQUIRED ON ALUMINUM UNITS ONLY) |
| 11 | 2 | SHEET 7 | SUPPORT ANGLE WELDMENT |
| 10 | 2 | SHEET 9 | RIGHT MOUNTING BRACKET |
| 9 | 2 | SHEET 9 | LEFT MOUNTING BRACKET |
| 8 | 1 | SHEET 8 | BASE WELDMENT |
| 7 | 2 | SHEET 7 | MOUNTING CHANNEL |
| 3 | 4 | SHEET 6 | SECTION RAIL |
| ITEM | QTY | SHEET NO. | DESCRIPTION |



SECTION A-A SCALE 0.07:1

PRODUCT REVISED as complying with the Florida
Building Code
Acceptance No 5-03.02
Expiration Date 08/2/201 Approved as complying with the Floride Building Code

Date 08/21/20/4
NOA#/3-7/05-01
Miland Dade Product Control

BRADLEY F SKIDMORE FL PE LIC NO. 74411

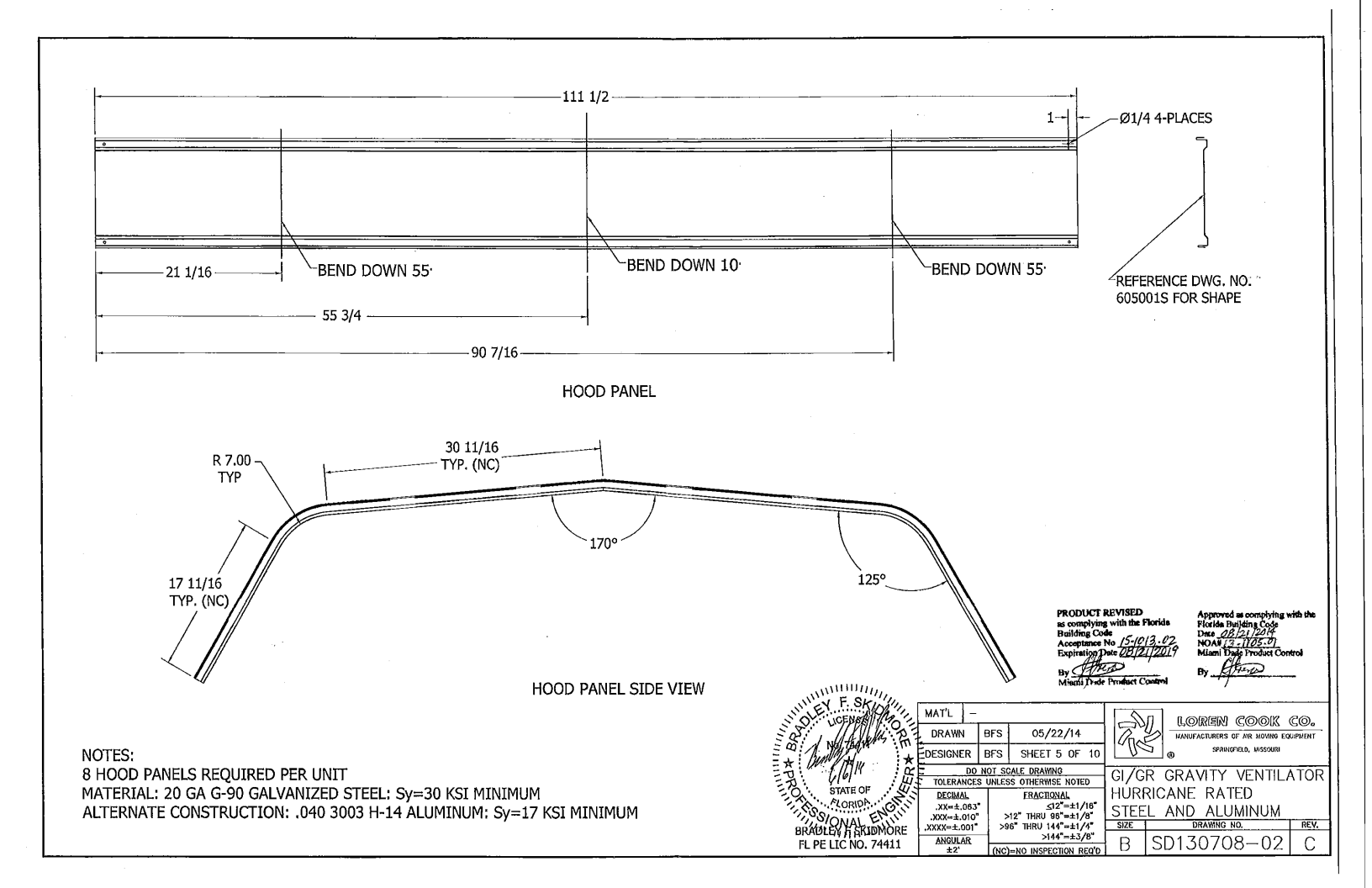
MAT'L 05/22/14 DRAWN BFS BFS SHEET 4 OF 10

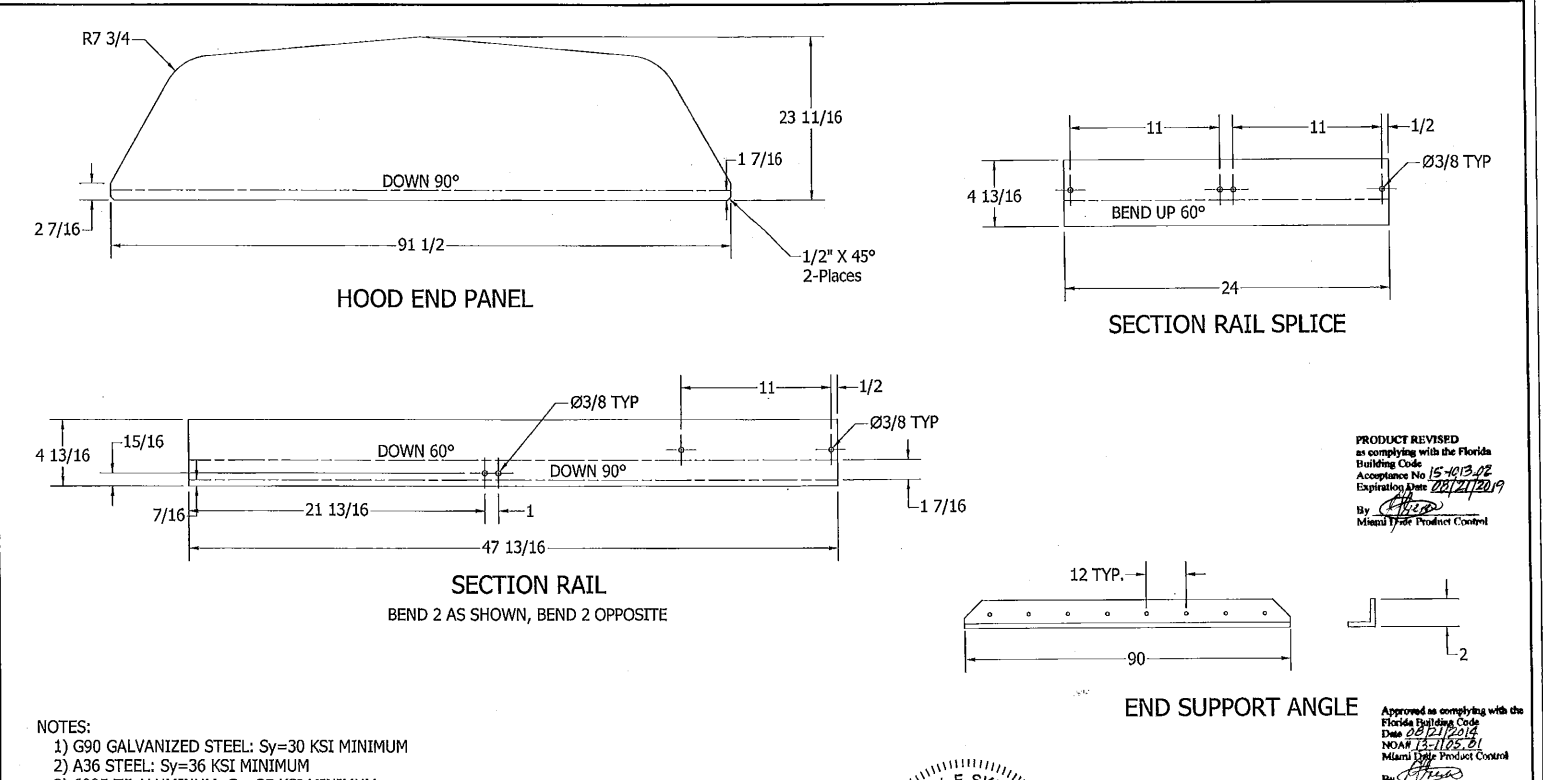
DO NOT SCALE DRAWING
TOLERANCES UNLESS OTHERWISE NOTED FRACTIONAL
\$\frac{12"=\pm\1/6"}{12" THRU 96"=\pm\1/8"}
\$>96" THRU 144"=\pm\1/4" DECIMAL .XX=±.063 "010.±=XXX *100.±=XXXX. >144"=±3/8" ANGULAR ±2

(NC)=NO INSPECTION REQ'D

LOREN COOK CO. MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI

GI/GR GRAVITY VENTILATOR HURRICANE RATED STEEL AND ALUMINUM DRAWING NO. REV.





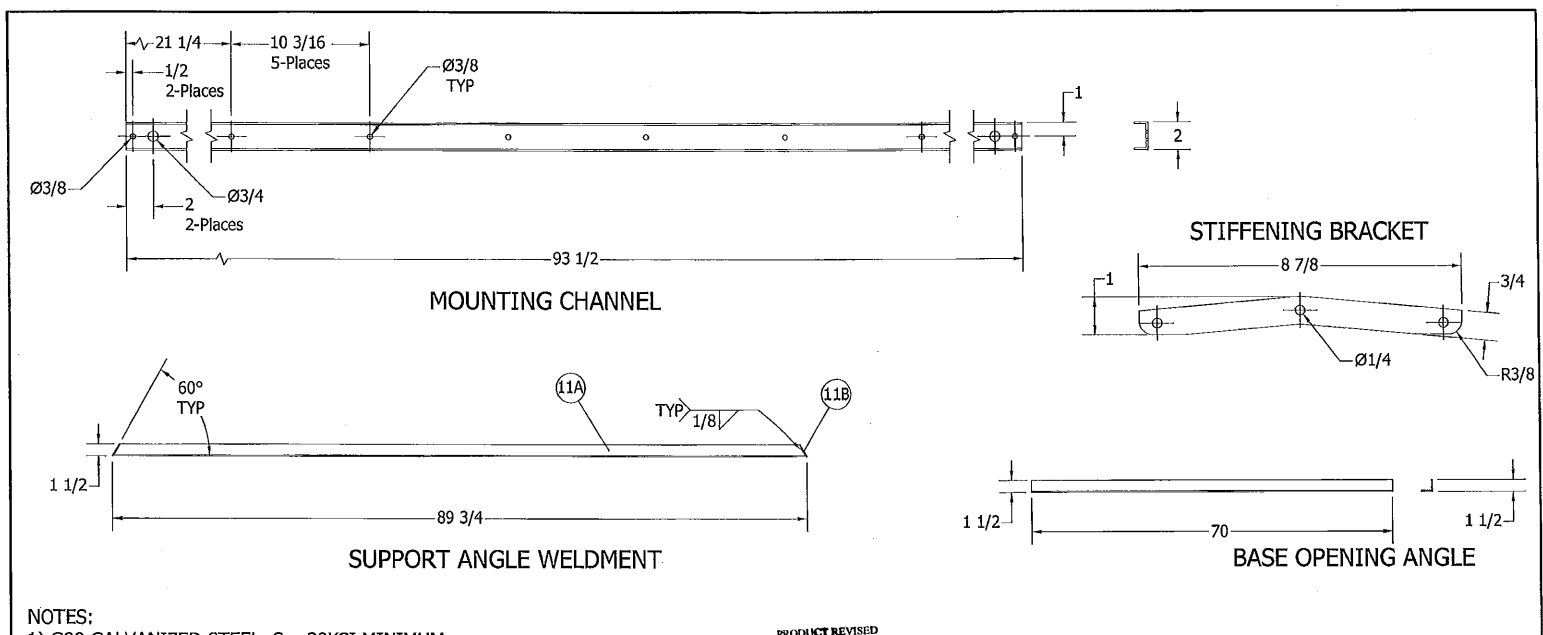
FL PE LIC NO. 74411

3) 6005-T5 ALUMINUM: Sy=35 KSI MINIMUM

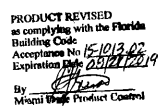
4) 3003H-14 ALUMINUM SHEET: Sy=17 KSI MINIMUM

| 19 | END SUPPORT ANGLE (2x2x1/4) | 2 | A36 STEEL-PAINTED / 6005-T5 ALUMINUM |
|------|-----------------------------|-----|---|
| 4 | SECTION RAIL SPLICE | 2 | 16 GA G90 GALV STEEL /.100 ALUMINUM(NOTE4) |
| 3 | SECTION RAIL | 4 | 16 GA G90 GALV STEEL /.100 ALUMINUM(NOTE4) |
| 2 | HOOD END PANEL | 2 | 18 GA G90 GALV STEEL / .063 ALUMINUM(NOTE4) |
| ITEM | DESCRIPTION | QTY | MATERIAL |

SEE TABLE LOREN COOK CO. DRAWN BFS 05/22/14 MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI #ESIGNER BFS SHEET 6 OF 10 DO NOT SCALE DRAWNG
TOLERANCES UNLESS OTHERWISE NOTED GI/GR GRAVITY VENTILATOR HURRICANE RATED FRACTIONAL ≤12"=±1/16" >12" THRU 96"=±1/8" DECIMAL .XX=±.063" STEEL AND ALUMINUM .XXX=±,010 BRADLEY F SKIDMORE DRAWING NO. >96" THRU 144"=±1/4" REV. *100.±=XXXX. >144"=±3/8" ANGULAR SD130708-02



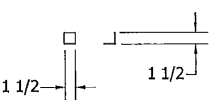
- 1) G90 GALVANIZED STEEL: Sy=30KSI MINIMUM
- 2) A36 STEEL: Sy=36KSI MINIMUM
- 3) 6005-T5 ALUMINUM: Sy=35KSI MINIMUM
- 4) 3003H-14 ALUMINUM SHEET: Sy=17KSI MINIMUM





MAT'L

DRAWN



05/22/14

BASE OPENING MOUNTING ANGLE

| 14 | BASE OPENING MOUNTING ANGLE | 4 | 1-1/2 X 1-1/2 X 1/8 ALUM ANGLE (NOTE3) |
|------|--------------------------------|-----|---|
| 13 | BASE OPENING ANGLE | 2 | 1-1/2 X 1-1/2 X 1/8 ALUM ANGLE (NOTE3) |
| 12 | STIFFENING BRACKET | 18 | 12 GA G-90 GALV. STEEL(NOTE1) |
| 11B | END CAP | 4 | 1 1/2 X 1 3/4 X 12 GA (NOTE1) OR 1 1/2 X 1 3/4 X 1/8" ALUMINUM(NOTE4) |
| 11A | SUPPORT ANGLE | 2 | 1 1/2 X 1 1/2 X 12 GA (NOTE1) OR 1 1/2X1 1/2 X 1/8" ALUMINUM(NOTE3) |
| 11 | SUPPORT ANGLE WELDMENT | (2) | (SEE PARTS ABOVE) |
| 7 | MOUNTING CHANNEL | 2. | 2 X 1 X 12GA (NOTE1) / 2 X 1 X .130 ALUMINUM (NOTE3) |
| ITEM | DESCRIPTION | QTY | MATERIAL |

| STATE OF PLORIDA BRADIEY E SKIDMORE | |
|-------------------------------------|--|
| BRADLEY F SKIDMORE | |

FL PE LIC NO. 74411

| DESIGNER | BFS | SHEET | 7 OF | 10 | |
|--------------|---------|-------------------------------------|---------|-----|--|
| DO | NOT SO | CALE DRAWN | 4G | | |
| TOLERANCES | S UNLES | S OTHERWS | SE NOTE | D | |
| DECIMAL | | FRACTIONAL | | | |
| ,XX=±.063 | | ≤12"=±1/16" | | | |
| ,XXX=±.010 | | >12" THRU 96"=±1/8" | | | |
| "100.±≒XXXX, | >9 | >96" THRU 144"=±1/4" >144"=±3/6" | | | |
| ANGULAR | \neg | >14 | 4"=±3/ | 'B" | |
| 101 | 010 | NO MORE | AWALL D | ~1~ | |

SEE NOTES

BFS

| | Loren |
|--------|---------------|
| 1/2.20 | MANUFACTURERS |
| alle | SPRING |
| 01.700 | ODALUTY |

LOREN COOK CO.

MANUFACTURERS OF AIR MOVING EQUIPMENT

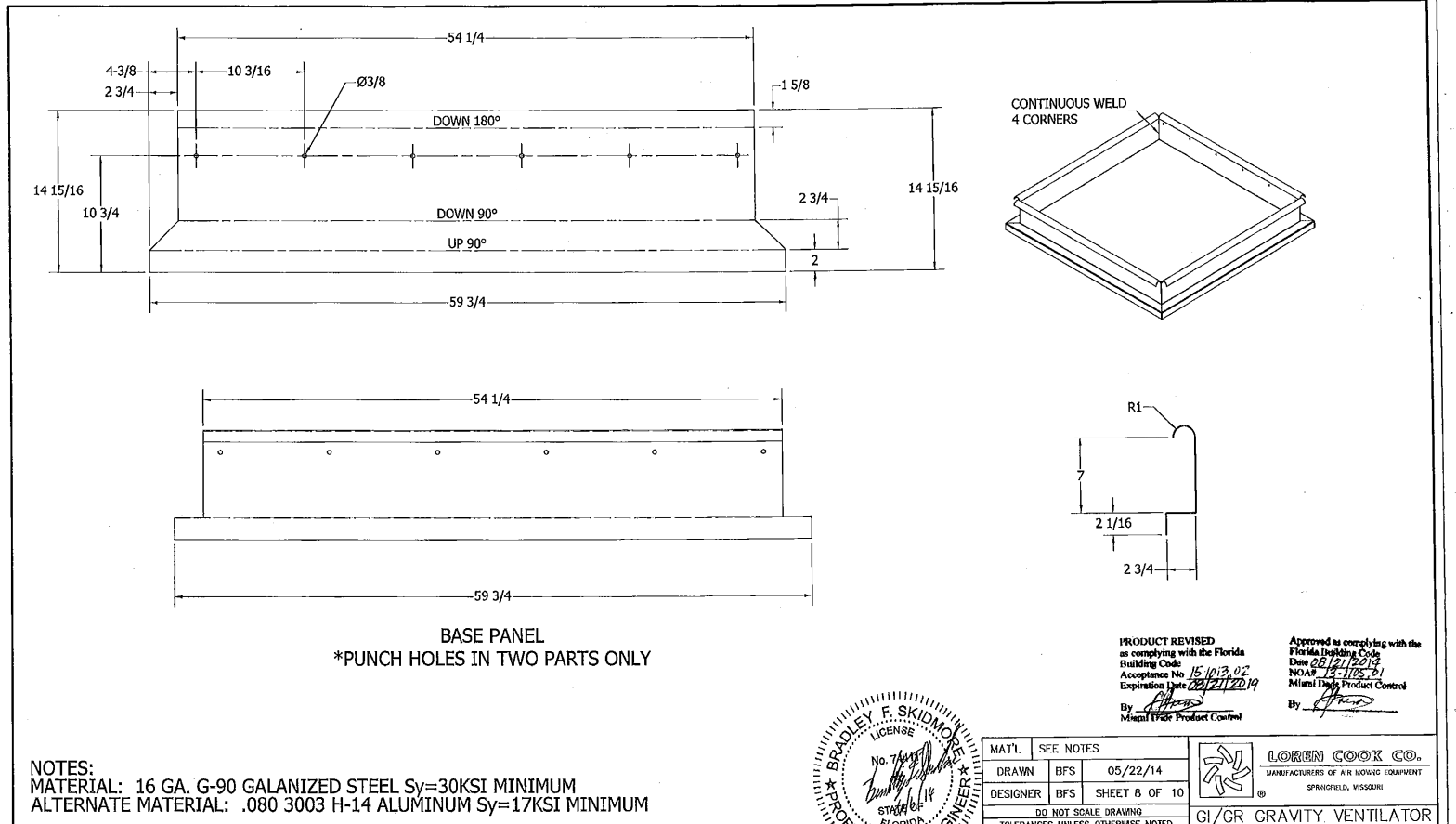
SPRINGFIELD, MISSOURI

GI/GR GRAVITY VENTILATOR
HURRICANE RATED
STEEL AND ALLIMINUM

STEEL AND ALUMINUM

SIZE DRAWING NO. REV.

B SD130708-02 C



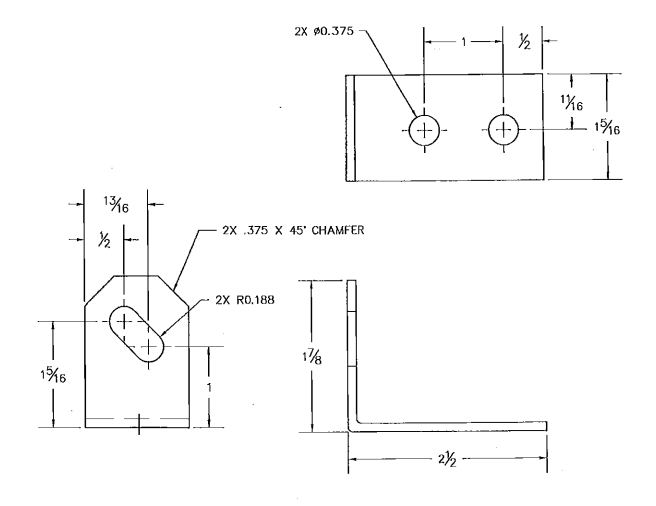
8A **BASE PANEL WITH HOLES SEE NOTES** 2 **BASE PANEL WITHOUT HOLES** 8B **SEE NOTES** QTY MATERIAL ITEM DESCRIPTION

BRADLEY F SKIDMORE FL PE LIC NO. 74411

DO NOT SCALE DRAWING
TOLERANCES UNLESS OTHERWISE NOTED DECIMAL FRACTIONAL .XX=±.063" .XXX=±.010"

<12"=±1/16"
>12" THRU 96"=±1/6"
>96" THRU 144"=±1/4" "100.±⇔XXXX. >144"=±3/8" ANGULAR (NC)=NO INSPECTION REQ'D HURRICANE RATED

STEEL AND ALUMINUM DRAWING NO. REV.



NOTES:

1) G90 GALVALIZED STEEL: Sy=30KSI MINIMUM

| 10 | 2 | RIGHT MOUNTING BRACKET (FORM OPPOSITE) | 12GA. G90 GALV. STEEL |
|------|-------|--|-----------------------|
| 9 | 2 | LEFT MOUNTING BRACKET (AS SHOWN) | 12GA. G90 GALV. STEEL |
| ITEN | A QTY | DESCRIPTION | MATERIAL |

PRODUCT REVISED as complying with the Florida Building Code
Acceptance No 15-10 13,02
Expiration Date 08 21 20 Approved as complying with the Floride Building Code Date QB |21 | 20 | 4 NOAR | 13 - 1/05 G | Miland Dayle Product Control

| 22/14 | | |
|-------|----|-----|
| 9 OF | 10 | 100 |
| | | · |

Loren Cook Co. MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI

J DO NOT SCALE DRAWING
U JOLERANCES UNLESS OTHERWISE NOTED **ERACTIONAL**

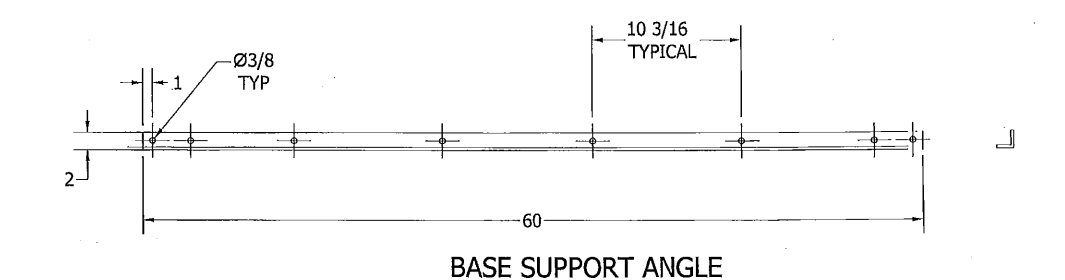
SEE TABLE

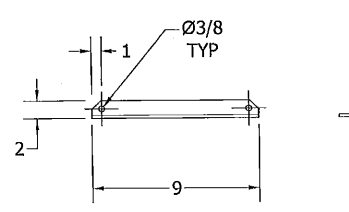
STATE OF PLORIDA OF STATE OF S .XX=±.063* "010,±=XXXX, "100,±=XXXXX.

ANGULAR ±2

≤12°=±1/16" >12° THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8" (NC)=NO INSPECTION REQ'D

GI/GR GRAVITY VENTILATOR HURRICANE RATED STEEL AND ALUMINUM DRAWING NO. REV. SIZE





HOOD SUPPORT ANGLE

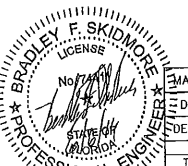
PRODUCT REVISED

Acceptance No /5

NOTES:

1) A36 STEEL: Sy=36KSI MINIMUM 2) 6005-T5 ALUMINUM: Sy=35KSI MINIMUM

| 18 | HOOD SUPPORT ANGLE | 4 | 2 X 2 X 1/4 A36 (NOTE1) OR 2 X 2 X 1/4 ALUMINUM (NOTE2) |
|------|--------------------|-----|---|
| 17 | BASE SUPPORT ANGLE | 2 | 2 X 2 X 1/4 A36 (NOTE1) OR 2 X 2 X 1/4 ALUMINUM (NOTE2) |
| ITEM | DESCRIPTION | QTY | MATERIAL |



MAT'L SEE NOTES

BRADLEY F SKIDMORE FL PE LIC NO. 74411

| 711/1 | 5 | L 110 | 163 | | |
|-----------------------------------|---|-------|----------------|--|--|
| ⊒ DRAWN | | BFS | 05/22/14 | | |
| DESIGNE | R | BFS | SHEET 10 OF 10 | | |
| DO NOT SCALE DRAWING | | | | | |
| TOLERANCES UNLESS OTHERWISE NOTED | | | | | |

<u>FRACTIONAL</u> <u>DECIMAL</u> >12" THRU 96"=±1/16" >12" THRU 96"=±1/6" >96" THRU 144"=±1/4" >144"=±3/8" .XX=±.063 "010.±⇔XXX ,XXXX=±,001" ANGULAR ±2' (NC)=NO INSPECTION REQ'D

Approved as complying with the Florida Building Code Date 08/2/1/2014 NOAR 13-1/05-1/1 Miami Dage Product Control as complying with the Florida Building Code



GI/GR GRAVITY VENTILATOR HURRICANE RATED STEEL AND ALUMINUM DRAWING NO. REV.